



16420 McCartyville Rd. | Kettlersville, Ohio 45336
937.693.8311 | pctnutrients.com

AdjuTec® Last Shot® II



Formulated for increased performance over that of a standard adjuvant program.

Significantly improves uptake, translocation, and efficacy of your herbicide.

Specifically designed to aid in herbicide performance against larger, more difficult to control weeds.

Convenient, low use-rate and additional defoamer which allows for easier mixing and handling

Principal Functioning Agents

- ↳ A proprietary blend of N-methyl-alkyl glucamide, polyethylene glycol sorbitan monolaurate, polyethylene glycol undecyl ether, polyoxyethylene tallow amine 80%
- ↳ Constituents ineffective as an adjuvant 20%

PCT | Sunrise® AdjuTec® Last Shot® II improves uptake, translocation and efficiency of herbicides. Last Shot II meets the surfactant level requirements of most active ingredient labels in the industry that require or recommend the use of a nonionic surfactant (NIS).

Last Shot II is a superior deposition aid and significantly improves uniform coverage, adhesion and penetration of the active ingredient through waxy or weather-hardened cuticles. Last Shot II is formulated with an AMS-FREE water conditioner which helps to prevent the loss of active ingredient efficacy that can occur when the mixing water is mineral-saturated or of unknown quality. Additionally, Last Shot II also contains an ingredient that minimizes the salting out of AMS when mixed, allowing for more AMS to enter the plant.

It is recommended for use with a broad range of crops and non-crops when tank mixing active ingredients like glyphosate, glufosinate, 2,4-D and dicamba. Improves uptake of your herbicide in adverse conditions early or late in the season.



Usage Rate & Application Directions:

Herbicides

- ↳ 1-3 qt/100 gal

Glyphosate and Glyphosate tank mixes

- ↳ 1 qt/100 gallons — small labeled weeds or when added to a tank mix that contains other water conditioning agents such as AMS
- ↳ 2 qt/100 gallons — (most common use rate) tougher to control weeds (large or under environmental stress) or when hard water antagonism is likely
- ↳ 3 qt/100 gallons — extremely difficult weed control situations

Glufosinate

- ↳ 1 qt/100 gallons tank mixed with Ammonium Sulfate at 1.5-3 lb/A

Consult pesticide labels for product use rates, instructions and proper mixing order.

Package Size:

- ↳ 2 x 2.5 gal
- ↳ 265 gal